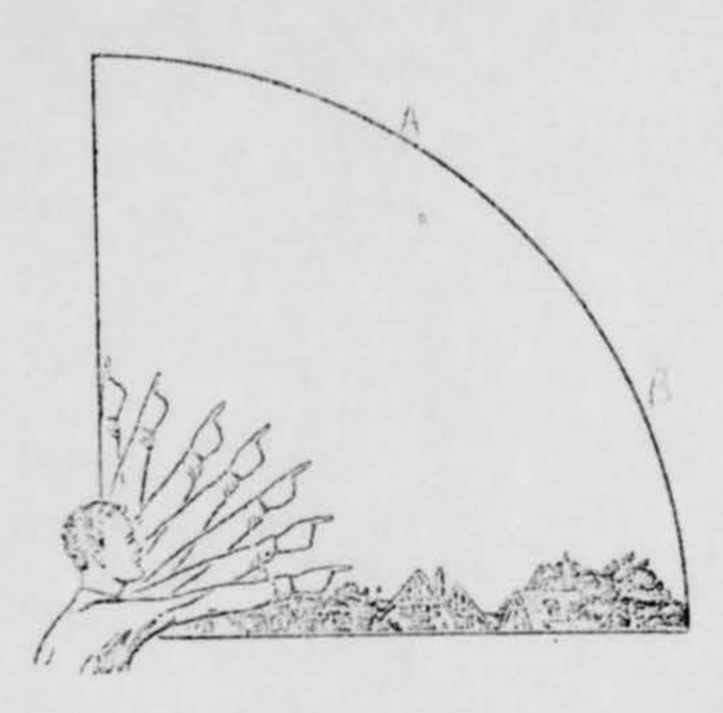
PROJECT 10073 RECORD CARD

1. DATE 6 Jul 61 3. DATE-TIME GROUP Local CMT 07/03267 5. PHOTOS GYEN EINO	2. LOCATION Glon Spey, II 4. TYPE OF OBSERVATION EI:Graund-Visual D Air-Visual 6. SOURCE	Ground-Radar D Air-Intercept Radar	D Was Balloon D Probably Balloon D Possibly Balloon D Probably Aircraft D Probably Aircraft D Possibly Aircraft D Probably Astronomical D Probably Astronomical D Possibly Astronomical D Possibly Astronomical
7. LENGTH OF OBSERVATION 3 TIM 10. BRIEF SUMMARY OF SIGHTING Long followed by 2 white lights light at front.	and slender objt and with a red	Mas probably a Moon set at 13 0055 on 7th. To a young witness that he would of a/c could no because light home is no ex	reported in this sighting a 4/c. It was a dark night 37 and would not rise until a sighting was reported as and it is not surprising not realize that outline not be seen. Fuselage show that are on this part of a ridence which would indicat other than an a/c.

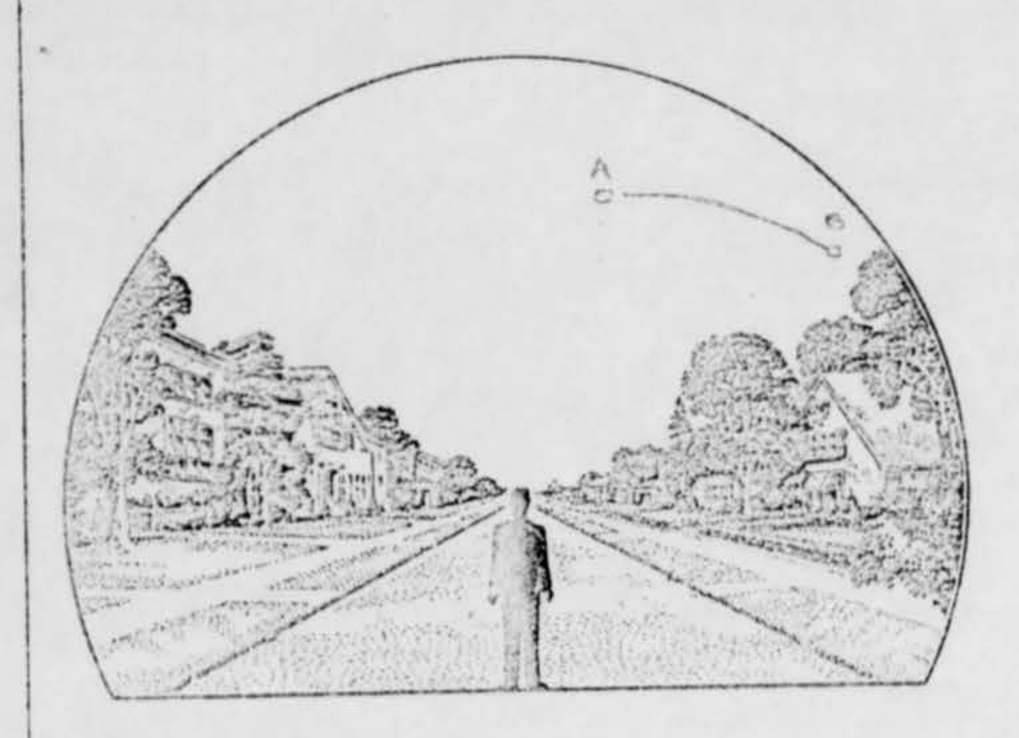
ATIC FORM 329 (REV 26 SEP 52)

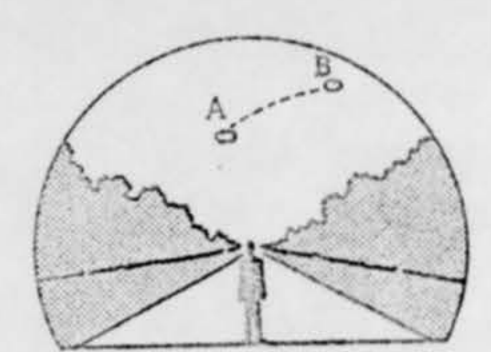
1 20. 11	here were you located	when you saw the object?	26. Were you (Circle On	al
1	Circle One):			
G.	Inside a building		a. In the business	section of a city?
b.	In a car		b. In the residentia	saction of a city?
c.	Outdoors		c. In open countrys	ide?
d.	in an airplane (type	,	d. Near an airfield?	
	At sea		e. Flying over a cit	
	Other		f. Flying over open	country?
			g. Other	
21. W	at were you doing at	the time you saw the object,	and how did you happen to n	otice is?
	77			
-	21	beginning the	Dig chipping	and (1)
	laught ,	ny sys		
28. IF	you were MOVING IN	AN AUTOMORIUE		
	,	AN AUTOMOBILE or other v	ehicle at the time, then com	plete the following contre
28	1.1 What direction we	re you moving? (Circle One)		
	a. North	c. East		
	b. Northeast		e. South	g. Wast
		d. Southeast	f. Southwest	h. Northwest
28	.2 How fast were you	u moving?		
		u moving?		
	.3 Did you stop at ar	ny time while you were lookin		
28	.3 Did you stop at ar (Circle One)	y time while you were lookin Yes No	g at the object?	
28	.3 Did you stop at ar (Circle One)	y time while you were lookin Yes No	g at the object?	
29. What	.3 Did you stop at ar (Circle One,	Yes No ooking when you first saw the	g at the object?	
29. What	(Circle One) direction were you!	Yes No ooking when you first saw the	g at the object? object? (Circle One)	g. West
29. What	.3 Did you stop at ar (Circle One,	Yes No ooking when you first saw the	object? (Circle One) e. South	g. West h. Northwest
29. What b. N	Gircle One (Circle One) direction were you l	Yes No ooking when you first saw the c. East d. Southeast	object? (Circle One) e. South f. Southwest	g. West
29. What b. N	Gircle One (Circle One) direction were you l	Yes No ooking when you first saw the c. East d. Southeast	object? (Circle One) e. South f. Southwest	g. West h. Northwest
29. What	(Circle One) direction were you leading the direction were you lead to the direction were yo	Yes No ooking when you first saw the c. East d. Southeast	object? (Circle One) e. South f. Southwest	g. West h. Northwest
29. What 30. What a. N	(Circle One) (Circle One) direction were you least orth	Yes No ooking when you first saw the c. East d. Southeast cking when you last saw the	object? (Circle One) e. South f. Southwest	g. West h. Northwest i. Overhead
29. What a. N	(Circle One) direction were you leading the direction were you lead to the direction were yo	Yes No ooking when you first saw the c. East d. Southeast	g at the object? object? (Circle One) e. South f. Southwest object? (Circle One)	g. West h. Northwest i. Overhead g. West h. Northwest
29. What 30. What a. N b. N	(Circle One) (Circle One) direction were you least orth ortheast	Yes No ooking when you first saw the c. East d. Southeast c. East d. Southeast d. Southeast	g at the object? object? (Circle One) e. South f. Southwest object? (Circle One) e. South f. Southwest	g. West h. Northwest i. Overhead h. Northwest i. Overhead
29. What 30. What 30. What 31. If you	(Circle One) (Circle One) direction were you! forth fortheast direction were you le orth ortheast	Yes No ooking when you first saw the c. East d. Southeast c. East d. Southeast d. Southeast	object? (Circle One) e. South f. Southwest object? (Circle One) e. South f. Southwest	g. West h. Northwest i. Overhead g. Wast h. Northwest i. Overhead
29. What 30. What 30. What 31. If you from t	(Circle One) (Circle One) direction were you! forth artheast are familiar with being North (thru east)	y time while you were looking. Yes No ooking when you first saw the c. East d. Southeast ocking when you last saw the c. East d. Southeast aring terms (angular direction and also the number of degree	object? (Circle One) e. South f. Southwest object? (Circle One) e. South f. Southwest	g. West h. Northwest i. Overhead g. Wast h. Northwest i. Overhead
29. What 30. What 30. What 31. If you from t	(Circle One) (Circle One) direction were you! forth fortheast direction were you le orth ortheast	y time while you were looking. Yes No ooking when you first saw the c. East d. Southeast ocking when you last saw the c. East d. Southeast aring terms (angular direction and also the number of degree	object? (Circle One) e. South f. Southwest object? (Circle One) e. South f. Southwest	g. West h. Northwest i. Overhead g. Wast h. Northwest i. Overhead
29. What 30. What 30. What 31. If you from t	(Circle One) (Circle One) (Circle One) (direction were you! forth (ortheast ortheast are familiar with being North (thru east) When it first appears	y time while you were looking. Yes No ooking when you first saw the c. East d. Southeast ocking when you last saw the c. East d. Southeast aring terms (angular direction and also the number of degree ed:	object? (Circle One) e. South f. Southwest object? (Circle One) e. South f. Southwest	g. West h. Northwest i. Overhead g. Wast h. Northwest i. Overhead
29. What 30. What 30. What 31. If you from t	(Circle One) (Circle One) direction were you leath ortheast are familiar with being North (thru east) When it first appeared. a. From true North	y time while you were looking. Yes No ooking when you first saw the c. East d. Southeast ocking when you last saw the c. East d. Southeast aring terms (angular direction and also the number of degree ed:	object? (Circle One) e. South f. Southwest object? (Circle One) e. South f. Southwest	g. West h. Northwest i. Overhead g. Wast h. Northwest i. Overhead
29. What 30. What 30. What 31. If you from 1	(Circle One) (Circle One) (Circle One) (direction were you led) (orth (ortheast) (orth (ortheast) (orth (ortheast) (orth (ortheast) (orth (orth) (ort	Yes No ooking when you first saw the c. East d. Southeast c. East d. Southeast d. Southeast aring terms (angular direction and also the number of degrees degrees. degrees.	object? (Circle One) e. South f. Southwest object? (Circle One) e. South f. Southwest	g. West h. Northwest i. Overhead g. Wast h. Northwest i. Overhead
29. What 30. What 30. What 31. If you from 1	(Circle One) (Circle One) direction were you leath ortheast are familiar with being North (thru east) When it first appeared. a. From true North	Yes No ooking when you first saw the c. East d. Southeast c. East d. Southeast d. Southeast aring terms (angular direction and also the number of degrees degrees. degrees.	object? (Circle One) e. South f. Southwest object? (Circle One) e. South f. Southwest	g. West h. Northwest i. Overhead g. Wast h. Northwest i. Overhead
29. What 30. What 30. What 31. If you from 1	(Circle One) direction were you I forth fortheast direction were you to orth ortheast when it first appeared: When it disappeared: When it disappeared:	Yes No ooking when you first saw the c. East d. Southeast c. East d. Southeast d. Southeast aring terms (angular direction and also the number of degree ed:	object? (Circle One) e. South f. Southwest object? (Circle One) e. South f. Southwest	g. West h. Northwest i. Overhead g. Wast h. Northwest i. Overhead
29. What 30. What 30. What 31. If you from 1	(Circle One) (Circle One) (Circle One) (direction were you led) (orth (ortheast) (orth (ortheast) (orth (ortheast) (orth (ortheast) (orth (orth) (ort	Yes No ooking when you first saw the c. East d. Southeast c. East d. Southeast aring terms (angular direction and also the number of degrees. degrees. degrees. degrees.	object? (Circle One) e. South f. Southwest object? (Circle One) e. South f. Southwest	g. West h. Northwest i. Overhead g. Wast h. Northwest i. Overhead

32. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it.



33. In the following larger sketch place an "A" at the position the object was when you first saw it, and a "B" at its position when you last saw it. Refer to smaller sketch as an example of how to complete the larger sketch.





34. What were the weather conditions at the tin	ne you saw the object?
CLOUDS (Circle One)	WEATHER (Circle One)
(a.) Clear sky	(a. Dry
b. Hazy	b. Fog, mist, or light rain
c. Scattered clouds	c. Moderate or heavy rain
d. Thick or heavy clouds	d. Snow
	e. Don't romember
35. When and to whom did you report that you he Day Month	ad seen the object? Year Year
36. Was anyone else with you at the time you s	aw the object?
(Circle One) Yes No	
35.7 IF you answered YES, did they see th	
but it you ditawared that, did may see in	e object 1907
(Circle One) Yes No	
36.2 Please list their names and addresses	
Bunks 8, 7,10 y11	of Carryo Lohanda Then Losey
	et Camp Lohanda, Allen Spey,
37. Was this the first time that you had seen an	object or objects like this?
(Circle Cool Ver No	
(Circle One) Yes. No	
37.1 IF you answered NO, then when, where	e, and under what circumstances did you see other ones?
	, and an amendmental and you age office office t
38. In your opinion what do you think the object	
possibly an o	ungelance sout it was too high
and no wrige were	seen It might have been
prober sheer or a men	
White bear of a bear	

39. Do you think you can estimate the speed of the object?			
(Circle One) Yes No			
IF you answered YES, then what speed would you estim	ate?		
40. Do you think you can estimate how far away from you th	e object was?		
(Circle One) Yes No			
IF you answered YES, then how far away would you say	y it was?		
41. Please give the following information about yourself:			
Last Name	First Name		Middle Home
ADDRESS	Brootel 17	29	My
Summer Camp Lokanda	City	Zone	State
TELEPHONE NUMBER	Glen Spry		New York
Age 4 Sex Mile			
AgeSex			
Indicate any additional information about yourself, inclu	ding any education, which	n might be pe	rtinent.
I am a sontmore in	high seles	e. 2 se	ALVE OF
d'am a sophimere in digh average in school.			
0 3			
42. Date you completed this questionnaire:	2.2 Jul	-	1961
42. Date you completed this questionnaire:		onth	1961 Year
42. Date you completed this questionnaire:		-	1961
42. Date you completed this questionnaire:		-	1961
42. Date you completed this questionnaire:		-	1961
42. Date you completed this questionnaire:		-	1961
42. Date you completed this questionnaire:		-	1961
42. Date you completed this questionnaire:		-	1961

U.S. AIR FORCE TECHNICAL INFORMATION SHEET (SUMMARY DATA)

In order that your information may be filed and coded as accurately as possible, please use the following space to write out a short description of the event that you observed. You may repeat information that you have already given in the questionnaire, and add any further comments, statements, or sketches that you believe are important. Try to present the details of the observation in the order in which they accurred. Additional pages of the same size paper may be attached if they are needed.

NAME			
		(Please Print)	
SIGNATUR	1		
DATE	VIUT	22,1961	0

(Do Not Write in This Space)
CODE:

I was returning to my brunk when I was drawn to the fact that the sky was remarkably full of stars since it was a very clear night. I thought I might spot some stars that I was bamilian with, I was watchen the wig lighted object more coop across the area at first I thought it was an anysland but I appeared to be flying too light and bad no wings I called out many others bays to see it, that is way I lest entire brunks as having over it. I letter hanned that a counselor had seen it for much longer than I did. He (the seen it for much longer than I did. He (the seen it for much longer than I did. He (the seen it for much longer than I did. He (the seen it for much longer than I did. He (the seen it for much longer than I did. He (the seen it for much longer than I did. He (the seen it for much longer than I did. He (the seen it for much longer than I did. He (the seen it for much longer than I did. He (the seen it for much longer than I did. He (the seen it for much longer than I did. He (the seen it for much longer than I did. He (the seen it for much longer than I did. He (the seen it for much longer than I did. He (the seen it for much longer than I did. He (the seen it for much longer than I did the seen it for much longer than I did the seen it the seen i

other questionaire. I then decided to write to the new York Times and the air Force difficulty of the second

Camp Lokanda Hen Spey New Yorks July 7, 1961

Air Force Depte.

Hentlemon:

On the night of July 6, at 10.26 P.M. (New York Time, E. D. S. T) a flying object, identified as long and slender with a red light at the front followed by two white lights, was first sighted, due north travelling northeast covering this area in approximately three minutes.

letween the pointer stars of the big dipper and the worth star, at a direction of M-NE star, at a direction of M-NE star,

north east direction heading north east. Enclosed is a diagram, reproducing to the best of our ability, the travel of this crift.

Please send us, at your earliest convenience all information you have pertaining to this object.

To our knowledge this was not an auphane since in this location there are not many planes and this was flying too high for a commercial craft.

Thankyour.

Sincerely



Camp Lokanda Glen Spey, New York

- 1. Your letter dated 7 July 1961 to the Air Force, Mashington, D. C., in which you reported a UFO sighting was forwarded to the Foreign Technology Division for analysis. Your letter does not contain sufficient information on which to base a valid conclusion. Therefore, request you complete one of the attached information sheets and return it to this organization.
- 2. Your letter suggests that there were other witnesses of the object.
 If this is true, would you please ask one of them to complete the second information sheet and ask him to forward it to this organization.
 Attached are two (2) self-addressed, stamped envelopes for your use in returning the forms.

Colonel, USAF / July 4

Deputy for Science and Components 2 Atch

1. ATIC Form 164 (2 cys)

2. Self-addressed, stamped envelopes (2)

U.S. AIR FORCE TECHNICAL INFORMATION SHEET

This questionnaire has been proposed so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes, and will be regarded as confidential material. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that, if it is deemed necessary, we may contact you for further details.

		Month	1961_		of day:		
	Day	Month	Year	(Circ	:le One):	A.M.	or P.M.
3.	Time Zone: ((Circle One): d. Ed b. Ca c. Mo d. Po e. Ot	ountain cific	(Circ	le One): (a. b.	Daylight Standard	Saying
		ou when you saw the	The second second	City or Town		Ve w	lock
	Additional res			City or Town		01019 01	Coomry
5.	How long was a	object in sight?	Hours	Minute	appr.)	Saconds	
	5.1 How wa	s time in sight det	ermined?				
		Certain Fairly certain		c. Not very su d. Just a gues	7e 5		
6.	What was the	condition of the sl	cy?				
		DAY		NIGH	HT.		
		a. Bright b. Cloudy		a. Bri b. Cla	ght oudy		
7.	IF you saw th	e object during DA	YLIGHT, where	was the SUN locat	ed as you le	oked at the	?toejdo e
	(Circle One	b. In back of y		e. Ove	your left erhead n't remember		

	F you saw the object at NIGHT, what did you notice	8.2 MOON (Circle O		
	8.1 STARS (Circle One):		O CATHOLINA CO	
	a. None	a. Bright moo		
	b. A few	b. Dull moon		
	c. Many		ght — pitch dark	
	d. Don't remember	d. Don't rema	ember	
9. 7	The object appeared:			
	(Circle One): (a. As a light b. Shiny	c. Dark d.	Don't remamber	
10. 1	If it appeared as a light, was it brighter than the br	ightest stors?		
	yeo			
11.	Did the object:	(Circ	le One for each	question)
	a. Appear to stand still at any time?	Yes	No	Don't Know
	b. Suddenly speed up and rush away at any time	? Yes	No	Don't Know
	c. Break up into parts or explode?	Yes	No	Don't Know
	d. Give off smoke?	Yes	No	Don't Know
	a. Change brightness?	Yes.	No	Don't Know
	f. Change shape?	Yes	No	Don't Know
	g. Flash or flicker?	Yos	1500 C	Don't Know
	h. Disappear and reappear?	Yes	No	Don't Know
12.	Did the object move behind something at any time,	particularly a cloud	?	
	(Circle One): Yes No Don it moved behind:	't Know.	F you answered	YES, then tell who
		0 1 1 1	oud?	
13.	Did the object move in front of something at any ti			
13.	(Circle One): Yes No Don't in front of:			YES, then tell who
	(Circle One): Yes No Don'	't Know.	F you answered	
14.	(Circle One): Yes No Don't	olid b. Transpar	F you answered	
14.	Oid the object appear: (Circle One): a. S. Did you observe the object through any of the follows:	olid b. Transpar	F you answered	
14.	(Circle One): Yes No Don't in front of: Did the object appear: (Circle One): a. So Did you observe the object through any of the follow. a. Eyeglasses Yes No	olid b. Transpare	F you answered 'ent c. Vapor	d. Don't Know
14.	Oid the object appear: (Circle One): a. S. Did you observe the object through any of the follows:	olid b. Transpare	F you answered 'ent c. Vapor Yes	d. Don't Know

16. Tell in a few words the following things about the a. Sound 170116	bject.
b. Color lights - one real felle	wed by two white
	ct or objects. Label and include in your sketch any details ns, etc., and especially exhaust trails or vapor trails.
adgas blog od	Production of the state of the
18. The edges of the object were: (Circle One): (a.) Fuzzy or blurred b. Like a bright star	e. Other
c. Sharply outlined d. Don't remember	
19. IF there was MORE THAN ONE object, then how m Draw a picture of how they were arranged, and put	any were there?

	Poge 4
20. Draw a picture that will show the motion that the object or objects made. Place on "A" at the bithe path, a "B" at the end of the path, and show any changes in direction during the course.	ogianing of
21. How large did the object appear to you as compared to an object with which you are familiar?	
22. We wish to know the angular size. Hold a match stick at arm's length in line with a known object how much of the object is covered by the head of the match. If you had performed this experiment of the sighting, how much of the object would have been covered by the match head? 1 1000000 Annual Accordance Covered (23)	t at the time
23. Did the object disappear while you were watching it? If so, how?	
24. In order that you can give as clear a picture as possible of what you saw, describe in your own we common object or objects which, when placed up in the sky, would give the same appearance as I which you saw.	
an airplane without wings	
a long, slender reschet skips	

×